

## ALIGNMENTS

**SECRET**

**Source**

**CDS**

**COMMENT**

[illegible]

RESULT	2	AC004584	103632	bp	DNA	HTG	10-JUN-1998
LOCUS							
DEFINITION		*** SEQUENCING IN PROGRESS *** Homo sapiens chromosome 17, clone					
ACCESSION		hRPC1107_A.17; HTGS phase 1, 4 unordered places.					
KEYWORDS		AC004584					
KEYWORDS		93209679					
SOURCE		HTG; HTGS_PHASE1.					
ORGANISM		human.					
		Homo sapiens					

REFERENCE	AUTHORS	TITLE	JOURNAL	REFERENCE	AUTHORS
1 (bases 1 to 103832)	Bliren, B., Fasman, K., Linton, L., Nussbaum, C. and Lander, E.	Human sapiens chromosome 17, clone hrc1107_A17	Unpublished	2 (bases 1 to 103832)	Bliren, B., Fasman, K., McKernan, K., Nussbaum, C. and Lander, E.

**TITLE** Direct Submission  
**JOURNAL** Submitted (17-APR-1998) Whitehead Institute/MIT Center for Genome Research, 320 Charles Street, Cambridge, MA 02141, USA  
**COMMENT** All repeats were identified using RepeatMasker: Smit, A.F.A. & Green, P. (1996-1997)  
<http://fasta.bioch.vanderbilt.edu/seq-dba/RepeatMasker/>

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*** WARNING: Phase 1 High Throughput Genome Sequence ***
***
*** This sequence is unfinished. It consists of 4 contigs for
*** which the order is not known; their order in this record is
*** arbitrary. In some cases, the exact lengths of the gaps
*** between the contigs are also unknown; these gaps are presented
*** as runs of N as a convenience only. When sequencing is complete
*** the sequence data presented in this record will be replaced

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